



PUBLICATIONS CATALOG

FEDERAL ENERGY REGULATORY COMMISSION

WASHINGTON, D.C.

OCTOBER 2000

INTRODUCTION

The Federal Energy Regulatory Commission (FERC) is an independent agency. Its function is to oversee America's natural gas industry, electric utilities, hydroelectric projects, and oil pipeline transportation system. General inquiries by the public regarding publications may be directed to the Office of External Affairs by telephoning (202) 208-0055.

This Catalog provides descriptions, sources, order numbers and prices, when applicable, of the latest editions of publications, staff reports, and machine readable products issued by FERC. A section on electronic information resources is included. Whenever a document is also on the FERC Web Site, its Web address is noted.

Supplies of many items are limited. All prices or fees are subject to change without notice. To order from this publication more than three months after the date of issuance, ***call or write the designated publication source to determine the availability and current price quotation before ordering.*** For your convenience, order forms are included in the back of this Catalog.

Most publications can be ordered from the Commission. Others, as noted, may be ordered from the U.S. Government Printing Office (GPO) and the National Technical Information Service (NTIS). Certain services are also provided by the Commission's photocopy contractor, RVJ International, Inc. (RVJ). Appropriate mailing addresses and telephone numbers can be found on page iii.

ORDERING INFORMATION

To order publications from FERC, the request must be submitted in writing. If publications are in stock, they may also be picked up and paid for in the Public Reference and Files Maintenance Branch (Public Reference Room). To check on the status of publication orders, call (202) 208-1371.

Payment

All orders must be prepaid. Whether ordering from FERC or GPO, all checks or money orders for publications must be made payable to the Superintendent of Documents. Orders may be charged by using a GPO deposit account, VISA, MasterCard, or Discover/NOVUS account. NTIS accepts payment by NTIS deposit account and American Express in addition to a VISA or MasterCard account.

Shipping

Shipping is by regular mail. Express, first class, and airmail services are available for an additional charge.

INTRODUCTION

Please contact the source indicated in advance of ordering to determine the exact mail costs if these services are desired. Each order should specify any special service you desire.

International Orders

For FERC and GPO orders, a surcharge of 25 percent of the domestic price is added on all items to be shipped to an address outside the United States for surface mail delivery. When requesting airmail delivery, contact GPO in advance by letter, telephone (202) 512-1800, or FAX (202) 512-2250 to determine the correct postage rates. International orders must be accompanied by payment in U.S. dollars, either in the form of a check drawn on a bank located in the U.S. or Canada, a UNESCO coupon, or an International Money Order made payable to the Superintendent of Documents. We cannot accept checks drawn on Canadian banks for less than \$4.00 (U.S. dollars). If your order totals less than \$4.00 (U.S. dollars), we suggest you use your MasterCard or VISA account. Please include the expiration date of your credit card with your order. International customers may also charge their orders to a prepaid Superintendent of Documents deposit account. We cannot accept foreign currency, checks on foreign banks, or postage stamps. Please place all orders in English.

Photocopy Service

Certain publications have not been printed for distribution but are available for photocopying. These are identified in the listing with the notation, "Photocopy Only."

Orders for photocopies of publications so designated should be sent to the Public Reference Room. When the copy has been produced, the requester will be notified of the copying charge plus applicable postage and handling costs.

Payment for photocopies must be made to the Commission's photocopy contractor before the materials will be shipped. Payment may be charged to the requester's established account with the photocopy contractor, or may be charged to a VISA or MasterCard account. To charge a photocopy order to a credit card, the requester must provide the full name of the card holder as it appears on the card, the account number, and the expiration date when placing the order. Checks or money orders for photocopies must be made payable to the contractor, RVJ International, Inc.

CASE FILES, ARCHIVAL RECORDS AND REPORT FORMS

Copies of Commission records which comprise the public files of the Federal Energy Regulatory Commission and the former Federal Power Commission, as well as the various report forms filed by regulated entities, may be ordered from the Commission by visiting or writing the Public Reference Room, Room 2A, 888 First Street, NE., Washington, DC 20426, or by e-mail at Public.ReferenceRoom@ferc.fed.us. Please be sure to include your name, address, and telephone number on all written requests. Most documents filed since January 1982 and many types of report forms filed since 1989 can be purchased. Older documents and report forms can be reproduced only by photocopying. Some of these materials can be produced by the Commission's automated Records and Information Management System (RIMS) while others are produced by the Commission's photocopy contractor, RVJ. However, all orders for these materials must be addressed to the Public Reference Room which will direct requests to the appropriate source.

Since November 1995, documents submitted to the Commission are available for viewing on the FERC Internet Web Site (<http://www.ferc.fed.us>). Click on the “RIMS” link, select “Docket Number” from the RIMS Menu, and follow the instructions.

Similarly, the “CIPS” link on the FERC Internet Web Site provides access to the texts of formal documents issued by the Commission, such as orders, notices, and rulemakings. From the FERC Internet Web Site, click on the “CIPS” link, select “Docket Number” from the CIPS Menu, and follow the instructions.

For additional information about ordering documents from the public files or to determine current prices, the Public Reference Room should be contacted by telephone or mail.

PUBLICATION SOURCES

FERC

Public Reference Room
Federal Energy Regulatory Commission
888 First Street, NE., Room 2A
Washington, DC 20426

Phone Inquiries: (202) 208-1371
FAX Number: (202) 208-2320
E-mail: Public.ReferenceRoom@ferc.fed.us
Web Site: <http://www.ferc.fed.us>

GPO

Superintendent of Documents
U.S. Government Printing Office
P.O. Box 371954
Pittsburgh, PA 15250-7954

Phone Inquiries: (202) 512-1800
FAX Number: (202) 512-2250

NTIS

National Technical Information Service
5285 Port Royal Road
Springfield, VA 22161

Phone Inquiries: (703) 487-4650
For Rush Orders Call: 1(800) 553-6847
(There is an extra fee attached to this service)
Web Site: <http://www.ntis.gov>

RVJ INTERNATIONAL, INC.

Attn: Lisa Milner/Alfred Adams
Federal Energy Regulatory Commission
888 First Street, NE., Room 2A-16
Washington, DC 20426

Phone Inquiries: (202) 898-1151
FAX Number: (202) 898-1285

FORMAL DOCUMENTS

Each business day, the Commission issues a number of formal documents relating to its regulatory responsibilities. These documents include proposed, interim and final rulemakings, initial decisions, opinions, orders, and notices of a variety of actions including the filing of applications, issuance of certificates of public convenience and necessity, issuance of hydropower preliminary permits and licenses, and other matters.

All formal documents are posted for public examination on posting boards located on the second floor corridor leading to the Public Reference Room. The documents are available for copying on self-service photocopy equipment or for ordering through the photocopy contractor in the Public Reference Room. Formal documents also are accessible by the public in a variety of other ways, some of which are described below.

FORMAL DOCUMENT PHOTOCOPIES

The Commission's photocopy contractor offers a variety of subscription services by which the public may purchase copies of individual formal documents, generic categories of documents or complete sets of documents, either for pickup from the photocopy center in Room 2A-16, mail delivery, courier, or Federal Express. Completed copies for subscribers are available for pickup at the Commission's 10:00 a.m. and 3:00 p.m. posting times. Established RVJ accounts are billed monthly. Charges to VISA and MasterCard accounts are accepted.

FORMAL DOCUMENT SUBSCRIPTION RATES

	Cost Per Page
Complete Sets of All Documents Issued	\$.09
Standing Order for Subsets of Documents	.11
Single Document	.30

FEDERAL REGISTER

Published each business day, the Federal Register contains the public regulations and legal notices issued by agencies throughout the Federal Government. It contains notices of initial filings and applications, as well as proposed and final rulemakings, issued by the Federal Energy Regulatory Commission.

GPO Stock No. 769-004-00000-9

Annual Subscription	\$607.00 Domestic	\$758.75 Foreign
Six Months Subscription	\$303.50 Domestic	\$379.38 Foreign
Single Issue	\$ 8.00 Domestic	\$ 10.00 Foreign

CODE OF FEDERAL REGULATIONS
TITLE 18 - CONSERVATION OF POWER AND WATER RESOURCES

Volumes of C.F.R. Title 18 described below contain regulations issued prior to April 1, 2000.

C.F.R. Title 18 - Parts 1 to 399

Subchapters A through D

Contain FERC general rules; regulations and accounts under the Federal Power Act (FPA), and approved forms under the FPA and Public Utility Regulatory Policies Act of 1978.

Subchapters E through I

Contain regulations, accounts, and approved forms under the Natural Gas Act; first sale regulation and other regulations under the Natural Gas Policy Act of 1978 and related authorities.

Subchapters J through X

Contain regulations under the Powerplant and Industrial Fuel Use Act of 1978 and the Public Utility Regulatory Policies Act of 1978; regulations for federal power marketing administrations; regulations, accounts, approved forms, and valuations under the Interstate Commerce Act; regulations under Section 32 of the Public Utility Holding Company Act of 1935; revised general rules; procedural rules.

GPO Stock No. 869-042-00051-0 \$54.00

C.F.R. Title 18 - Parts 400 to End

Contains regulations and procedures of the Delaware River Basin Commission, Water Resources Council, Susquehanna River Basin Commission, and Tennessee Valley Authority.

GPO Stock No. 869-042-00052-8 \$15.00

FEDERAL ENERGY GUIDELINES

The Guidelines, which contains two titles: *FERC Reports* and *FERC Statutes and Regulations*, is a full-text, indexed service containing proposed and final rulemakings, delegation orders, notices, opinions, orders, decisions, and Administrative Law Judge initial decisions, as well as regulations and statutory authorities. It is available in loose-leaf print as well as on CD-ROM, online, and the Internet. Subscription services are available through CCH INCORPORATED.

Subscription available from:

CCH INCORPORATED
ATTN: Order Department
4025 West Peterson Avenue
Chicago, IL 60646-6085

Phone Inquiries:

1(800) 449-6435

FERC REPORTS AND FERC STATUTES AND REGULATIONS

Subscription Rates

Both Loose-leaf Services (includes regular updates)	\$1,599.00 per year
FERC CD-ROM Library (includes <i>FERC Reports</i> Archive, Vols. 1-83)	\$2,997.00 first year*
FERC Internet Library (includes <i>FERC Reports</i> Archive, Vols. 1-83)	\$3,297.00 first year*

*Single user prices. If you plan to use electronic products on a network, or if more than two user ID's are needed, additional charges apply.

Individual volumes of *FERC Reports* are available to subscribers at \$25.00 per volume. Volume 76 (Jul - Sep 1996) to present are available.

FEDERAL ENERGY GUIDELINES (CONT'D)**FERC REPORTS**

	<u>Subscription Rates</u>
Loose-leaf Service	\$1,101.00 per year
CD-ROM	
<i>FERC Reports</i> (84 FERC to present)	\$1,031.00*
<i>FERC Reports</i> Archive Vols. 1-83	\$1,061.00*
On-Line	
<i>FERC Reports</i> (84 FERC to present)	\$1,134.00*
Internet	
<i>FERC Reports</i> (84 FERC to present)	\$1,134.00
<i>FERC Reports</i> Archive Vols. 1-83	\$1,678.00

FERC STATUTES AND REGULATIONS

	<u>Subscription Rates</u>
Loose-leaf Service	\$498.00 per year
CD-ROM	\$514.00 per year*
Internet	\$566.00 per year*

*Single user prices. If you plan to use electronic products on a network, or if more than two user ID's are needed, additional charges apply.

Individual volumes of *FERC Reports* are available to subscribers at \$25.00 per volume. Volume 76 (Jul - Sep 1996) to present are available.

FEDERAL ENERGY GUIDELINES (CONT'D)**LEXIS AND WESTLAW SEARCH SERVICES**

The full text of all volumes of *FERC Reports* may be searched on-line using the LEXIS or WESTLAW computer search services. Similarly, the full text of material included in *FERC Statutes and Regulations* may be searched in the *Code of Federal Regulations, Title 18* and the *Federal Register* databases of these services.

Information on rates for these services is available from:

LEXIS-NEXIS
NEXIS New Sales
9443 Springboro Pike
Miamisburg, OH 45342

Phone Inquiries: 1(800) 227-4908
Ext. 5858

WESTLAW
West Group
610 Opperman Drive
Eagan, MN 55123

Phone Inquiries: 1(800) 937-8529

WEB SITE INFORMATION RESOURCES

FERC INTERNET SITE <http://www.ferc.fed.us>

RIMS ON THE WEB <http://rimswb1.ferc.fed.us/rims>

The web-enabled Records and Information Management System (RIMS) provides users access to RIMS index information for public documents and images of public documents submitted to and issued by the Commission. RIMS index information dates back to November 16, 1981. Scanned images are available for viewing and printing since November 13, 1995. Documents prior to November 13, 1995, are obtained by visiting or writing the Public Reference Room, FERC, Room 2A, 888 First Street, NE, Washington, DC 20426. Using RIMS On the Web menu, users query the database using docket number, document type, accession number, or author information. Users can print locally or download individual documents/files for insertion directly into a variety of legal software packages that utilize TIF images. Large format (E-Size) drawings such as maps are currently being added and will be available for downloading and viewing.

CIPS ON THE WEB <http://cips.ferc.fed.us/cips/default.htm>

The web-enabled Commission Issuance Posting System (CIPS) provides users with the ability to view, print and/or download documents issued by FERC and groups of related files. Information on CIPS on the Web include orders, notices, rulemakings, news releases, Commission Agenda and Action Agenda, Daily Filing List (prior to 10/1/99), and Formal Documents Issued List with FERC Reports Citations (prior to 10/1/99). The Daily Filing and Formal Documents Issued Lists may be accessed through the Homepage "Docket Sheets and Service Lists" feature for those issued after 10/1/99. The CIPS Search menu provides keyword query access to the database. New files are made available at approximately 10:00 a.m. and 3:00 p.m. daily. CIPS contains FERC issuances dating back to November 14, 1994. The full text of documents is available on CIPS in ASCII and WordPerfect 8.0 format.

FORM 1 SUBMISSION <http://rimswb2ferc.fed.us/form1>

FORM 1 VIEWER http://www.ferc.fed.us/electric/form_1_viewer.htm

The Form 1 Submission System (FOSS) manages the FERC Form 1, Annual Report of Major Electric Utilities, Licensees and Others, schedule filing requirements. FOSS allows information to be entered electronically and stored in a database. It provides users with a familiar interface for entering and cross-checking data (similar to commercial tax submission software) and includes online data-entry instructions. FOSS software (and updates) and prior year data is automatically distributed over the Internet via the FERC Web Site. It uses the Internet for data exchange between FERC and Form 1 respondents. FOSS design uses a 'data-table-driven' approach so that year-to-year changes in the form would have minimal or no impact on the software itself. Once submitted to FERC, data is available via the Form 1 Viewer. Questions should be e-mailed to Form1@ferc.fed.us.

**DOCKET SHEETS AND
SERVICE/MAILING LISTS**

<http://fercdocket.ferc.fed.us/pa/pa.htm>

Web user can generate docket sheets (a legal record of all filings and issuances in a docket) and the official service list for any proceeding (a list of names and addresses of any person designated for service in the initial pleading, the name of applicant, counsel, and intervenors in accordance with Commission regulations).

ELECTRONIC FILING INITIATIVE <http://www.ferc.fed.us/efi/efi.htm>

On October 1, 1999, the Federal Energy Regulatory Commission began a Pilot Project that allow selected participants in Commission proceedings to submit to the pilot specified categories of documents electronically. This pilot is intended to test the Commission's systems for receiving electronic filings in preparation for implementing electronic filing as the principal means of filing documents in its proceedings.

SYSTEMS & WEB SITE HELP LINE

User assistance is available for RIMS, CIPS, and the Web Site during normal business hours from our Help Line at (202) 208-2222 (E-Mail to WebMaster@ferc.fed.us) or the Public Reference Room at (202) 208-1371 (E-Mail to public.referenceroom@ferc.fed.us).

MACHINE READABLE PRODUCTS

Electric Cost of Service System (ECOS)

Menu-driven data base management system designed to facilitate the storage analysis of utility cost of service data. The system can produce printed cost of service statements as well as disks suitable for filing with the Commission. ECOS assists utility analysts with building a cost allocation model.

December 9, 1988

Three Disks (User's Guide Included)

\$7.00 Per Diskette (Postage and
Handling Extra)

Available from RVJ

The Microcomputer FORTRAN Version of the Headwater Benefits Energy Gains (HWBEG) Model

Describes how to operate the HWBEG computer model and includes all source code. HWBEG model computes energy gains in complex regulated river basins. Energy gains are the additional energy generated at downstream hydropower plants as a result of river regulation by headwater storage projects.

June 1993

NTIS Order Nos.

PB94-501020 - Three Disks

PB94-141660 - Documentation

FERC PROGRAMS AND PRODUCTS

Annual Performance Report for Fiscal Year 1999

Provides detailed results of the Commission's performance in support of the Commission's goals and performance measurements. The Commission's two program activities, energy markets and energy projects, as well as Commission administration, are the performance measurements covered.

March 2000
Free

Directory of Commission External Information Collection Requirements

Lists FERC public use (external) forms and formats of reporting and record keeping requirements currently used by the Commission to carry out its responsibilities.

October 1999
Free

Federal Energy Regulatory Commission Annual Report

Reports to Congress the activities of the Commission. Areas covered are the natural gas and oil pipelines, electric utility, and hydroelectric power industries.

1995
GPO Stock No. 061-002-00119-3
\$3.25
NTIS Order No. PB98-145774

1996
GPO Stock No. 061-002-00120-7
\$3.75
NTIS Order No. PB98-145741

1997
GPO Stock No. 061-002-00121-5
\$3.75

1998
GPO Stock No. 061-002-0123-1
\$3.25

1999
GPO Stock No. 061-002-00125-8
\$3.25

Also available from FERC

Federal Energy Regulatory Commission - Its Organization and Operations Fact Sheet

Describes the functions and authority of the Commission.

April 2000
Free

Federal Energy Regulatory Commission Telephone Directory

Provides procedures to FERC staff in placing official calls from FERC's Washington, DC offices. A FERC organization chart, organizational listing, alphabetical listing, and topical directory are a part of this Directory.

August 2000
GPO Stock No. 061-002-00127-4
\$10.00

Guide to Public Information at the Federal Energy Regulatory Commission

Describes information and services available in the Commission's Public Reference Room and types of data contained in report forms and publications.

May 1996
Free

How to Intervene Fact Sheet

Describes procedures on how to intervene in a proceeding before the Commission.

Free
Web Site: <http://www.ferc.fed.us/public/intervne.htm>

Publications Catalog

Provides descriptions, sources, order numbers and prices when applicable, of the latest editions of publications, staff reports, and machine readable products issued by FERC. A section on Web Site information resources is included.

October 2000

Free

Service List

Lists the names and addresses of the applicant, counsel, and intervenors who have been designated for service in a proceeding before the Commission in accordance with the Commission's regulations. Service lists in hard copy format may be ordered for pick up by calling the Public Reference Room. Requesters outside the Washington, DC area can call (202) 208-2020 to receive a hard copy by mail.

Web Site:

<http://fercdocket.ferc.fed.us/pa/pa.htm>

State of the Markets 2000

Explores the current status of energy markets and the effect of the Commission's policies on those markets. This report presents an initial set of performance indicators in the area of energy market regulation. The main sections are commodity markets, new service availability, price information, and market power. Subsections for each major section give background and regulatory context, methods, and data for developing performance indicators, and examples of performance indicators.

March 2000

Free

ELECTRIC POWER

Annual Qualifying Facilities Report

Lists applications for Commission certification and self-certification of cogeneration and small power production facilities from fiscal year 1980 through fiscal year 1995.

May 1, 1996

\$31.00

Also Available from NTIS

NTIS Order No. PB98-145519

Power Pooling in the United States

Provides an overview of power pooling nationwide.

December 1981

\$16.00

Regulating Independent Power Producers: A Policy Analysis

Discusses Independent Power Producer (IPP) policies and explores alternative regulatory options for IPP's.

Staff Report

October 13, 1987

Free

Report on Section 808 Renewable Energy and Conservation Incentives of the Clean Air Act Amendments of 1990

Provides a discussion of on-going research to calculate the environmental impacts that result from electricity generation using a range of renewable and non-renewable energy technologies; evaluation of alternative models that could be used to account for those environmental impacts in the decision making of electric utilities; and recommendations to Congress on means to realize the net environmental benefits of using renewable energy to generate electricity.

December 1992

Photocopy Only

Rulemakings on Cogeneration and Small Power Production

Provides rules and regulatory analysis on cogeneration

and small power production.

May 1981

Photocopy Only

Staff Report and Recommendations to the Federal Energy Regulatory Commission on Conditions in Portions of the Eastern Interconnection During the Week of January 16, 1994

Reports Commission findings of an inquiry concerning the conditions that existed when an electric emergency occurred in part of the eastern interconnection during the week of January 16, 1994. The Commission based its findings on information provided by electric utilities belonging to the Pennsylvania-New Jersey-Maryland power pool (PJM), Virginia Electric Power (VEPCO), and electric utilities interconnection with PJM and VEPCO in Docket No. EL94-23. Recommendations on incremental improvements are included in the report.

May 1994

Photocopy Only

The Transmission Task Force's Report to the Commission - Electricity Transmission: Realities, Theory and Policy Alternatives

Presents a study of current electric transmission policy issues. Economic matters relevant to the market power of transmission services are discussed. Transmission reform proposals are reviewed and analyzed resulting in three major policy alternatives.

October 1989

NTIS Order No. PB90-207523

Transmission Pricing Issues

Reviews FERC's traditional approach to transmission pricing and recent developments. Discusses the scope of the transmission pricing issues. Included is a short list of suggested criteria for evaluating pricing options.

Staff Discussion Paper

Issued with RM93-19

June 30, 1993

Photocopy Only

HYDROELECTRIC POWER

Applying for a Variance on a Minimum Flow Requirement

Discusses the rationale behind, and methods for requesting an amendment to a project license for the purpose of establishing a variance on a minimum flow discharge requirement.

April 1992
\$2.00

Engineering Guidelines for the Evaluation of Hydropower Projects

Provides technical guidance to FERC staff in preparing and processing applications for licenses and for evaluation of existing projects and proposed changes or additions to existing projects.

April 1991
\$58.00 - Chapters I - X
October 1999
\$18.00 - Chapter XI

Evaluating Geologic and Soils Issues at the Federal Energy Regulatory Commission

Describes information Commission staff needs to evaluate the effects of hydropower projects on geologic and soils resources and shows that the results of these investigations can be used to develop appropriate mitigative measures.

DPR-3, March 1992
Free

Evaluating Relicense Proposals at the Federal Energy Regulatory Commission

Discusses how the Commission staff uses economic principles to evaluate relicense proposals and how it uses the results of economic and environmental studies to choose the option that gives the greatest benefit to the public.

DPR-2, April 1991
Free

Guide to the Hydroelectric License and Exemption Amendment Process

Provides step-by-step procedures to amend a license or an exemption from license. It does not cover changes to a license application.

March 1992
\$3.25

Guidelines for Public Safety at Hydropower Projects

Provides background information on public safety at hydropower projects. This document assists staff in the assessment of public safety needs at licensed and exempted projects.

March 1992
\$2.25
Web Site: <http://www.ferc.fed.us/hydro/docs/PSGuideline.pdf>

Hydroelectric Power Resources of the United States - Developed and Undeveloped

Presents data on the capacity, generation, and other characteristics of developed and undeveloped hydroelectric power resources of the United States.

January 1, 1992
GPO Stock No. 061-002-00113-4
\$24.00
NTIS Order No. PB94-128659
Also Available from FERC

Hydroelectric Project Licensing Handbook

Provides step-by-step guidance that can be used by prospective applicants, resource agencies, Indian tribes, public interest groups, and FERC staff in the development, review, and processing of various applications.

December 1991
\$17.00

Hydroelectric Project Relicensing Handbook

Provides step-by-step guide to the relicensing process with the aim of improving the quality and consistency of relicense applications. This Handbook is not a substitute for the regulations themselves.

April 1990
\$11.00

Hydroelectric Projects Under License

Lists all FERC-licensed hydroelectric projects by project number and name, owner, license type, installed and authorized capacity, river, county, state, and date of license issuance and expiration date.

Web Site: <http://www.ferc.fed.us/hydro/hydro2.htm>

Hydropower Licensing and Endangered Species - Procedures for Complying with the Endangered Species Act

Describes procedures Commission staff must follow to evaluate the effects of hydropower development on threatened and endangered species.

DPR-7, February 1993
Free

Identifying Transmission Facilities at FERC Hydroelectric Projects

Explains why the Commission must license what the Act describes as jurisdictional transmission facilities, and explains the step-by-step process of determining which transmission facilities should be subject to Commission jurisdiction.

DPR-6, January 1993
Free

Impacts of Hydroelectric Plant Tailraces on Fish Passage

Summarizes what is known about the impacts of tailrace barrier structures and operations at hydroelectric plants on injury, mortality, mitigation, and reproductive success of fish.

DPR-9, June 1996
\$9.00

Implementing the Federal Guidelines for Dam Safety

Describes FERC's actions and activities from October 1, 1997, to September 30, 1999, to implement the Federal Energy Guidelines for Dam Safety.

December 1999
Photocopy Only

Manual of Standard Special Articles

Discusses articles the Commission staff most frequently includes in preliminary permits, exemptions, and licenses for nonfederal hydropower projects as a result of their engineering, environmental, and economic evaluations.

DPR-4, April 1992
Free

Office of Hydropower Licensing Writing Style Manual

This Manual is designed primarily to help Commission staff convey clear information to the public and to the Commissioners of the Federal Energy Regulatory Commission.

DPR-11, April 1994
Free

Operating Manual for Inspection of Projects and Supervision of Licenses for Water Power Projects

Provides FERC staff with guidelines and procedures for field inspections of hydroelectric projects and the supervision of licenses and exemptions in accordance with the applicable provisions of licenses or exemptions.

January 1998
\$16.00
Web Site: <http://www.ferc.fed.us/hydro/docs/opmanual/ver98.pdf>

PURPA Benefits at New Dams and Diversions

Evaluating Environmental and Economic Effects
Analyzes the effects of continuing to grant full PURPA benefits to projects at new dams and diversions, granting partial benefits to such projects, or denying benefits as required by Section 8(d) of the Electric Consumers Protection Act of 1986.

Staff Report
July 1988
\$25.00

Preliminary Assessment of Fish Entrainment at Hydropower Projects

Summarizes existing fish entrainment studies and analyzes data to identify trends; assesses the methods to use in future studies that address entrainment and protective measures; and evaluates the cost and effectiveness of commonly requested protective measures for reducing entrainment losses.

DPR-10, June 1995
\$9.00 - Volume I
\$32.00 - Volume 2/Appendices

Recreation Development at Licensed Hydropower Projects

Provides licenses direction for updating recreation plans in conjunction with amendments to licenses and gives information about comprehensive recreation plans and recreation policies in the United States.

March 1996
Free

Relicense Forecast 1993-2010

Contains a list of water power projects with licenses expiring during calendar years 1993 through 2010. Information is provided on expiration date, project name, licensee, FERC project number, state, county, stream on which the powerplant is located, total authorized capacity in kilowatts, period for which the license is issued, and facilities under license.

December 1993
\$3.50

Report on Stream Ice Processes - Physical and Biological Effects and Relationship to Hydroelectric Projects

Presents a summary of information from available literature on stream ice formation and its effects, and documents relationships that exist between stream icing and hydropower project operation that may cause biological impacts, such as fish mortality.

DPR-5, July 1992
Free

Revised List of Comprehensive Plans

Identifies state and federal plans dealing with one or more beneficial uses of a waterway. These plans are on file at the Commission.

April 3, 2000
\$2.00
Web Site: <http://www.ferc.fed.us/hydro/docs/complan.pdf>

Summary Report on Minimum Flow Compliance

Evaluates methods used and costs incurred by operators of FERC licensed and exempted projects to ensure compliance with minimum flow requirements.

November 1991
Photocopy Only

Water Power - Use of a Renewable Resource

Discusses hydroelectric power generation and FERC's licensing role.

May 1988
Free
Web Site: <http://www.ferc.fed.us/hydro/docs/waterpwr.htm>

NATURAL GAS

An Experimental Examination of Competition and “Smart Markets” on Natural Gas Pipeline Networks

Describes laboratory experiments conducted for FERC. The experiments examine alternative forms of market-based regulation for natural gas pipelines.

88-3, July 1988
Photocopy Only

An Interstate Natural Gas Facility on My Land?

Explains the Commission’s certificate process generally and addresses the basic concerns of landowners.

March 2000
\$29.00 per 25-pack from GPO
GPO Stock No. 061-000-00946-9
Web Site: <http://www.ferc.fed.us/intro/oea/oea.htm>

Costs and Benefits of the Final Restructuring Rule

Describes the need for Order No. 636, “Restructuring Rule,” analyzes alternatives to the Final Rule’s overall approach, and estimates benefits and costs from the Final Rule.

April 1992
Photocopy Only

Technical Appendix
February 5, 1993
Photocopy Only

Cost of Pipeline and Compressor Station Construction Under Natural Gas Act Section 7(c) for the Years 1987 Through 1990

Shows the cost of constructing jurisdictional interstate natural gas pipelines and compression facilities.

Staff Report
NTIS Order No. PB98-152549

Efficient Rate Designs for Natural Gas Pipelines: A Transcript of the Staff Seminars Given on June 29, 1989

Explains the concept of economic efficiency and shows how in principle, pipeline rates could be designed to achieve both the goal of economic efficiency, while at the same time limiting a pipeline’s cost of service and preventing undue discrimination.

89-2, September 1989
Photocopy Only

Gas Transportation Rate Design and the Use of Auctions to Allocate Capacity

Discusses issues involving the design of transportation rates for gas pipelines regulated by the Commission.

July 1987
\$2.75

Guidelines for Reporting on Cultural Resources Investigations

Informs project sponsors on how most effectively assist FERC in complying with Section 106 of the National Historic Preservation Act and the implementing regulations at 36 C.F.R. Part 800 and related historic preservation laws. Also identifies what specific information is most useful to the Commission on cultural resources that may be affected by proposed pipeline facilities.

December 1994
Free
Web Site: <http://www.ferc.fed.us/gas/environment/culresor.pdf>

Handbook for Using Third-Party Contractors to Prepare Environmental Assessments and Environmental Impact Statements

Provides guidance on how the voluntary third-party contracting program works for natural gas facilities analyzed by the Commission's Office of Pipeline Regulation.

October 1994

Free

<http://www.ferc.fed.us/gas/environment/thrdpaty.pdf>

Hypothetical Mitigation Measures

Illustrates some potential mitigation measures discussed in the rate matters section of a notice of proposed rulemaking which proposed changes to its regulations to restructure both the sales and transportation services provided by interstate natural gas pipelines.

Appendix to RM91-11

August 22, 1991

Photocopy Only

Importance of Market Centers

Assesses the role market centers play in breaking down barriers to competition in the natural gas industry.

Staff Discussion Paper

August 21, 1991

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Incentive Regulation: A Research Report

Contains an in-depth survey of the economic theory of incentive regulation, an account of how actual incentive regulation programs have fared in the past. Makes a series of recommendations for how incentive regulations could be implemented for FERC jurisdictional companies.

89-3, November 1989

\$8.50

Incentive Regulation for Natural Gas Pipelines: A Specific Proposal With Options

Discusses how the general principles of incentive regulation can be practically applied to interstate natural gas pipelines.

89-1, September 1989

Photocopy Only

Major Natural Gas Pipelines (Map)

Shows major existing pipelines. Included are proposed pipelines and those under construction. Also shows the locations of major natural gas fields and imports and exports of Canadian and Mexican gas. Key identifies pipelines.

September 30, 1997

Map Size 13 x 18 Inches

GPO Stock No. 061-002-00122-3

\$2.00

Also available from FERC

Market-Based Rates for Natural Gas Companies

Proposes criteria that could be used to evaluate market-based pricing for both firm and interruptible transportation, for capacity released in the secondary market, for storage, and for market hub services such as the "switching" and "parking" of natural gas.

Staff Paper

Issued with RM95-6

February 8, 1995

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Natural Gas Deliverability Task Force Report - A Joint FERC/DOE Project

Assesses the relevance and reliability of currently available data regarding deliverability of natural gas from the wellhead to the burnertip.

DOE/FE-0258P, September 1992

Free

Available from FERC

Policy Context for FERC-Sponsored Laboratory Experiments Concerning Market-Based Regulation of Natural Gas Transportation

Summarizes methods and results of two laboratory experiments concerning alternative forms of market-based regulation of interstate natural gas transportation. This paper is a companion to 88-2 and 88-3.

88-1, July 1988
Photocopy Only

Report of Commissioner Branko Terzic, Chairman, FERC Pipeline Competition Task Force on Competition in Natural Gas Transportation

Evaluates various methodologies available in economic theory and literature for determining levels of business competition. Reviews their suitability for use in evaluating issues of competition in the natural gas pipeline transportation industry.

May 24, 1993
NTIS Order No. PB94-129533

Research on Pricing in a Gas Transportation Network

Focuses on regulatory institutions that organize prices within a network of commodity flows.

88-2, July 1988
Photocopy Only

Staff Report on the Gas Research Institute 2000 Research and Development Program and 2000-2004 Five-Year Plan

Reviews GRI's budget for research and development activities.

August 6, 1999
Photocopy Only

Upland Erosion Control, Revegetation, and Maintenance Plan

Assists applicants in planning the construction of their certificate application projects. The procedures set forth are to be used for all nonwetland areas of a project. FERC staff will be using this guidance document when it reviews natural gas pipeline construction.

December 2, 1994
Free

Web Site: <http://www.ferc.fed.us/gas/environment/uplndctl.pdf>

Wetland and Waterbody Construction and Mitigation Procedures

Assists applicants in planning the construction of their certificate application projects. The procedures set forth shall be used for all wetlands and waterbodies affected by a project. FERC staff will be using this guidance document when it reviews natural gas pipeline construction.

December 2, 1994
Free

Web Site: <http://www.ferc.fed.us/gas/environment/wetland.pdf>

OIL

Staff Oil Pipeline Handbook

Presents a compilation of legislation and regulation regarding the transportation by oil pipelines.

January 1992

\$49.00 - Volumes I & II

January 1998

\$31.00 - Volume III

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